

AUTOMATIC DATA PROCESSING

INDEX TO VOLUME I

The issue numbers are shown in bold type, thus: 6; and the page references are shown in light type, thus: 24.

SUBJECT OR TITLE	Issue No:	Page:	SUBJECT OR TITLE	Issue No:	Page:	SUBJECT OR TITLE	Issue No:	Page:
Accessories and Equipment	2:	48	Computer Time-Hire Services	1:	50	Machine Tool Control	9:	37
-----	4:	49	Computer, Why buy a?	5:	38	Machines Tools Research	9:	37
-----	5:	52	Computers Analogue	1:	48	Machine Translation and Data Retrieval	9:	35
-----	7 & 8:	49	----- Analogue in Control	4:	24	Management, Appreciation Courses	3:	46
-----	9:	45	Computers and the Brain	7 & 8:	26	Management Decision Game	2:	20
-----	10:	45	Computers, Bull	6:	31	Management—by Men or Mecha- nical Morons?	6:	13
Accounting, Comprehensive Mer- chandise	6:	24	----- Burroughs B251	9:	26	Management, Pattern for 1968	1:	35
Accounting on a Continental Scale	9:	21	----- Burroughs 220	10:	27	----- Revolution in	1:	23
Aircraft Design	10:	17	----- Elliott 803	19:	25	----- Time and Scope for	7 & 8:	30
-----	6:	46	----- English Electric KDP 10	10:	16	Market Research: an 'Ideal' Application	3:	13
American Newsletter	2:	37	----- Ferranti, Perseus	5:	33	Mechanical Translation	9:	35
American Report—Review of Sales	3:	30	----- Ferranti, Sirius	5:	45	Mechanical Translation, Impli- cations of	6:	18
----- What American Pioneers have Learned	5:	42	----- Royal McBee	7 & 8:	48	New Computers Announced	9:	25
----- Ninety Percent of Satis- fied Users	6:	41	----- Shorts analogue	9:	28	New Storage Devices	2:	20
----- Automation and the Credit Manager	7 & 8:	13	----- Solartron Space	9:	29	Paper tape	4:	42
----- Numerical Control of Machine Tools	9:	16	----- The Next Generation of	2:	16	Patterns and Recognition, The search for	9:	31
----- Developments in Auto- matic Programming	10:	21	Conference, International Infor- mation	6:	33	Pensions Scheme	3:	21
Analogue Centre	2:	22	Controlling 32,000 Types of Spares	2:	30	Perseus System, An explanation of the	5:	33
Analogue Computer Checks Designs	3:	25	Costing in Heavy Engineering	9:	8	Policies, 750,000 on a Computer	6:	36
Analogue Machines Solve Many Problems	1:	48	Credit Control	7 & 8:	23	Process Control	4:	24
Automatic Literary Analysis	10:	12	Data Processing Career Paths	10:	9	Programme Layout	10:	36
Automatic Programming	10:	21	Data Processing System, New Design, Aircraft	10:	16	Public Utility Plans	5:	8
Automation and Personal Service in Banking	5:	24	Design, Factory by Computer	6:	46	Punched Card Installation, More from	5:	30
Banking, Automation and Per- sonal Service in	5:	24	Diebold, John—Answers 20 Questions	2:	9	Punched Card—Heavy Engineer- ing	9:	8
----- Plans for Future	7 & 8:	41	Election Forecasting	10:	26	Questions on ADP to John Diebold	2:	8
Banks and ADP	2:	20	Electricity Supply by Computer	5:	8	Reservations by Computer Air Travel	9:	14
BEE Review: Behind the Window Dressing	5:	49	Electronic Revolution, Our role in	2:	5	Retail Stock Control	6:	24
Brain, Digital Computers and the Bristol Aircraft Cut Out Guess- work	7 & 8:	26	Electronics in the Office—Pro- gress report	1:	38	Retail Stock Control	9:	40
British Computer Society Con- ference	6:	46	Emidec 1100	5:	50	Russian Progress	7 & 8:	46
Burroughs 220 Computer Exhi- bition	7 & 8:	34	Engine Design Calculations Com- puted	10:	17	Service Centres Analogue	2:	22
Business Efficiency Exhibition	10:	29	Engineering, Heavy	9:	8	----- General	1:	50
-----	5:	49	Equipment and Accessories	2:	48	----- English Electric	2:	33
Careers	10:	9	-----	4:	49	----- Leo	3:	35
Commercial Computers in Britain	10:	33	-----	5:	52	----- National Cash	4:	21
Communicating with a Computer	4:	18	-----	7 & 8:	49	----- IBM	5:	20
Computer Centres—I English Electric	2:	33	Equipment, Building a System	10:	45	----- Ferranti	6:	50
----- 2 Leo	3:	35	----- Round-up of	1:	58	Staff, Estimating Requirements	3:	10
----- 3 National Cash	4:	21	Getting to Know the Drill	9:	37	Steel Research, Lessons from	6:	8
----- 4 IBM	5:	20	Government, Courses, Statistics	9:	21	Stock Control—Vauxhall	2:	30
----- 5 Ferranti	6:	50	Government Experience of ADP	3:	51	Storage Device	2:	20
Computer, can you afford a?	1:	28	How a Computer Works	1:	26	Stores Control in the Post Office	7 & 8:	18
Computer Control, Approach- ing	7 & 8:	38	Innovations and Applications	3:	5	Systems, Accountants Claim to Control	4:	28
Computer Co-ordination	4:	8	Insurance, Perseus System	6:	36	----- Planning and installation	3:	39
Computer, Factors in choosing a	4:	37	Integrated Data Processing, Pilot Scheme for	2:	26	Syndicates, Data Processing	3:	17
Computer Programmes—Layout and Presentation	10:	36	Integrated Systems, Carborun- dum	5:	14	Top Management, Automating is a job for	5:	14
Computer, A Small General- purpose	5:	45	Integrated System, Stock Control	6:	24	----- Training Courses	1:	55
Computer Society Conference	7 & 8:	34	----- Bristol Aircraft	7 & 8:	38	-----	3:	46
Computer, Systematic Planning for a	3:	39	Integrated Systems, How Practi- cable?	4:	13			
			International Conference	6:	33			

Printed for the Proprietors, BUSINESS PUBLICATIONS Ltd., registered office: 180 Fleet Street, London, E.C.4, England (Waterloo 3388)
by Samuel Temple & Co. Ltd., Vencourt Place, King Street, London, W.6.
Advertisement, editorial and sales offices: 109-119 Waterloo Road, London, S.E.1 (Waterloo 3388)